WEST Search History for Application 10541761

Query	DB	Op.	Plur.	Thes.	Date
optical same (medi\$2 or dis\$2 or carrier)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-15-2008
aberration same (correct\$ or adjust\$ or control\$ or chang\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-15-2008
aberration near10 correct\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-15-2008
reflect\$ same (perpendicular or traver\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-15-2008
aberration same reflect\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-15-2008
(optical same (medi\$2 or dis\$2 or carrier)) same layer\$	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-15-2008

	DWPI, TDBD			
beam\$ near10 polariz\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
aberration near10 compensat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
beam\$2 near10 path\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier)) same (aberration same (correct\$ or adjust\$ or control\$ or chang\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier)) same (aberration same (correct\$ or adjust\$ or control\$ or chang\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier)) same (aberration near10 compensat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$)) same (reflect\$ same (perpendicular or traver\$))	PGPB, USPT,	ADJ	YES	03-15-2008

	USOC, EPAB, JPAB, DWPI, TDBD			
(aberration near10 correct\$) same (reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$)) same (aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$)) same (aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$) same (aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$)) or (optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$)) or (optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$)) and (aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	03-15-2008

	TDBD			
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$)) or (aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$)) and (optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$) and optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$) and (reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$) and optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$ and reflect\$ same (perpendicular or traver\$)) and (aberration same reflect\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$) and optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$ and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008

reflect\$ same (perpendicular or traver\$) and aberration same reflect\$) and (optical same (medi\$2 or dis\$2 or carrier) same layer\$)				
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$) and optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$ and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and optical same (medi\$2 or dis\$2 or carrier) same layer\$) and (beam\$ near10 polariz\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(aberration same (correct\$ or adjust\$ or control\$ or chang\$) same reflect\$ same (perpendicular or traver\$) or aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$) and optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration same (correct\$ or adjust\$ or control\$ or chang\$) or optical same (medi\$2 or dis\$2 or carrier) same aberration near10 compensat\$ and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and optical same (medi\$2 or dis\$2 or carrier) same layer\$ and beam\$ near10 polariz\$) and (beam\$2 near10 path\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier)) and ((aberration same (correct\$ or adjust\$ or control\$ or chang\$)) or (aberration near10 compensat\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$)) and (reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$)) and (aberration same reflect\$)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	03-15-2008

	DWPI, TDBD			
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$) and (beam\$ near10 polariz\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and beam\$ near10 polariz\$) and (beam\$2 near10 path\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and beam\$ near10 polariz\$ and beam\$2 near10 path\$) and (optical same (medi\$2 or dis\$2 or carrier) same layer\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and beam\$ near10 polariz\$ and beam\$2 near10 path\$ and optical same (medi\$2 or dis\$2 or carrier) same layer\$) and (aberration near10 correct\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
(optical same (medi\$2 or dis\$2 or carrier) and (aberration same (correct\$ or adjust\$ or control\$ or chang\$) or aberration near10 compensat\$) and reflect\$ same (perpendicular or traver\$) and aberration same reflect\$ and beam\$ near10 polariz\$ and beam\$2 near10 path\$ and optical same (medi\$2 or dis\$2 or carrier) same layer\$ and aberration near10 correct\$) and (aberration near10 correct\$ same reflect\$ same (perpendicular or traver\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-15-2008
((optical same (medi\$2 or dis\$2 or carrier)) and ((aberration same (correct\$ or adjust\$ or control\$ or chang\$)) or (aberration near10 compensat\$)) and (beam\$2 near10 path\$) and (reflect\$ same (perpendicular or traver\$))).clm.	PGPB	ADJ	YES	03-15-2008